## GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Major Irrigation – KWD – IWS – Sangam Dairy – Vadlamudi – Renewal permission for drawl of 5.0 lakhs Gallons of water per day from Commamuru Canal at M 20/7 and Borewells at M 20/2 in Sangam Jagarlamudi(V), for consumptive use for a further period of 5 years i.e. 26.3.2009 to 25.3.2014 – Permission accorded – Orders –Issued.

## IRRIGATION &CAD (PW-REFOMRS ) DEPARTMENT

G.O.Ms.No. 22 Dated: 12-05-2011 Read the following.

- 1) G.O.Ms.No.319, Irrigation &CAD (Irrgn.II) Department dated: 26.11.1993.
- 2) G.O.Ms.No. 18, Irrigation &CAD (PW-Reforms) Deptt dated: 31.01.2005.
- 3) From the ENC( Irrigation ), Hyderabad Letter No.ENC (I)/DCE.IV/OTM5 S5/2676/99, dated:04.01.2010.

## ORDER:-

In the circumstances reported by Engineer-in –Chief (Irrigation ) in the references 3<sup>rd</sup> read above ,Government after careful consideration of the matter hereby accord permission for renewal for a further period of 5 (five ) years from 26.03.2009 to 25.03.2014 in favour of Sangam Dairy Vadlamudi to draw water from Commamuru Canal for industrial purpose subject to the following conditions:-

- i) The water shall be drawn by the dairy authorities subject to the availability of water in the Canal.
- ii) The dairy authorities have to pay water charges for the water drawn as fixed by the Irrigation authorities vide G.O.Ms.No. 39 ,dated: 02.04.2002 subject to revision by Government from time to time.
- iii) To draw 5.00 lakh gallons of water only per day from Commamuru Canal at M.20/7 for the dairy utilization.
- iv) All other stipulations/conditions as contained in original permission.
- 2. The Engineer-in-Chief (Irrigation) shall take necessary action in the matter.

(BY ORDER AND IN THE NAME OF GOVERNOR OF ANDHRA PRADESH)

## SHAILENDRA KUMAR JOSHI PRINCIPAL SECRETARY TO GOVERNMENT (P)

To
The Engineer-in-Chief (Irrigation) ,Hyderabad.
The District Collector,Guntur District
The Superintending Engineer, Irrigation Circle, Guntur.
Stock file /File

//FORWARDED :: BY ORDER//

**SECTION OFFICER**